

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:
receiving through a network an indication from a device;
upon determining from the indication that the device is in a first state in which a
first system has not been installed on the device, instructing the device
through the network to install the first system prior to installing a second
system, the second system including a first operating system;
upon receiving through the network from the device an indication that the first
system has been installed, indicating through a user interface that the
device is in a second state in which the device is available to install an
~~operating the second~~ system selectable through the user interface; and
upon a selection of the operating system, instructing the device through the
network to install the ~~operating~~ second system.
2. (Currently Amended) The method of claim 1, further comprising upon receiving
through the network from the device an indication that the ~~operating~~ second
system has been installed, indicating through the user interface that the device is
in a state in which an ~~operating the second~~ system has been installed for the
device.
3. (Currently Amended) The method of claim 2, further comprising upon receiving
through the network from the device the indication that the ~~operating~~ second
system has been installed, indicating through the user interface the ~~operating~~
second system that has been installed for the device.
4. (Currently Amended) The method of claim 2, further comprising:

upon receiving the indication that the ~~operating second~~ system has been installed, indicating through the user interface that the device is in a third state in which the device ~~is available to return to the state in which an operating is available for a third system has not been selected for to be selected for the device, the third system including a second operating system;~~

upon an indication to return the device to the third state in which ~~an operating the third system~~ has not been selected for the device, instructing the device through the network to install the first system prior to installing the third system; and

upon receiving an indication through the network from the device that the first system has been installed, ~~indicating through the user interface that the device is in the state in which the device is available to install an operating selecting the third system selectable through the user interface, and~~ instructing the device through the network to install the third system.

Claims 5-7 (Cancelled)

8. (Currently Amended) A machine-readable medium having ~~stored thereon data representing sets of instructions which, which~~ when executed by a machine, cause ~~the a~~ machine to:
- receive through a network an indication from a device;
- upon determining from the indication that the device is in a first state in which a first system has not been installed on the device, instruct the device through the network to install the first system prior to installing a second system, the second system including a first operating system;

upon receiving through the network from the device an indication that the first system has been installed, indicate through a user interface that the device is in a second state in which the device is available to install the second an operating-system selectable through the user interface; and upon a selection of the operating system, instruct the device through the network to install the ~~operating~~-second system.

9. (Currently Amended) The machine-readable medium of claim 8, wherein the ~~sets of instructions,~~ instructions when further executed ~~by the machine,~~ further cause the machine to

upon receiving through the network from the device an indication that the ~~operating~~-second system has been installed, indicate through the user interface that the device is in a state in which ~~an operating~~-the second system has been installed for the device.

10. (Currently Amended) The machine-readable medium of claim 9, wherein the ~~sets of instructions,~~ instructions when further executed ~~by the machine,~~ further cause the machine to upon receiving through the network from the device the indication that the second ~~operating~~-system has been installed, indicate through the user interface the ~~second~~operating system that has been installed for the device.

11. (Currently Amended) The machine-readable medium of claim 9, wherein the ~~sets of instructions,~~ instruction when further executed ~~by the machine,~~ further cause the machine to:

upon receiving the indication that the ~~operating~~-second system has been installed, indicate through the user interface that the device is in a third state in which the device ~~is available to return to the state in which an operating~~

is available for a third system has not been selected for the device, the third system including a second operating system;

upon an indication to return the device to the third state in which ~~an operating the~~ third system has not been selected for the device, instruct the device through the network to install the first system prior to installing the third system; and

upon receiving an indication through the network from the device that the first system has been installed, ~~indicate through a user interface that the device is in the state in which the device is available to install an operating select~~ the third system selectable through the user interface, and instruct the device through the network to install the third system.

Claims 12-14 (Cancelled)

15. (Currently Amended) ~~An apparatus~~ A system comprising:

a network communication unit to receive through a network a first indication from a device, the network communication unit to upon receiving the first indication, instruct the device through the network to install a first system upon a processing unit determining that the device is in a first state in which ~~a the~~ the first system has not been installed for the device, and receive through the network from the device a second indication that the first system has been installed; and the processing unit coupled with the network communication unit, the processing unit to

determine from the first indication that the device is in ~~a~~the first state in which the first system has not been installed for the device, instruct the device through the network to install the first system prior to the second system, the second system including a first operating system, indicate through a user interface, upon the network communication unit receiving the second indication, that the device is in ~~a~~the second state in which the device is available to install ~~an operating a~~second system selectable through the user interface, and upon the selection of the ~~operating second~~ system, instruct the device through the network to install the ~~operating second~~ system.

16. (Currently Amended) The ~~apparatus system~~ of claim 15, wherein the network communication unit is ~~also to further to:~~ instruct the device through the network to install ~~an operating the second~~ system upon ~~a~~the selection of the ~~operating second~~ system, and ~~receive through the network from the device a second indication that the operating system has been installed.~~

Claims 17-18 (Cancelled)

19. (Currently Amended) The apparatus of claim ~~17~~15, wherein the processing unit is ~~also further~~ to indicate through the user interface, upon the network communication unit receiving ~~the second~~ a third indication, that the device is in a third state in which the device is available ~~to return to the state in which an~~ for a third operating system has not been to be selected for the device, the third system including a second operating system.

20. (Currently Amended) The apparatus of claim 19, wherein the network communication unit is ~~also to~~ further to:
- instruct the device through the network to install the first system ~~upon a third~~
~~indication to return the device to the state in which an operating prior to~~
~~installing the third system has not been selected for the device, and~~
instruct the device through the network to install the third system~~receive a fourth~~
~~indication through the network from the device that the first system has~~
~~been installed.~~

Claims 21-24 (Cancelled)